	L#	Hits	Search Text	DBs	Errors
1	L1	25702	(3d or 3-d or three-dimansion\$5 or tri- dimension\$5) with image or tomosynthe\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	
2	L10	4	1 and 3 and 8	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	
3	L11	1	(1 and 3 and 8).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	
4	L2	1553229	height or distance with (detect\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	
5	L3	12505	(spiral or helical) with (scan or scanning or scanner)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	
6	L4	278	1 and 2 and 3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	
7	L5	1433967	height or distance with (detect\$5) with depth	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	
8	L6	204	1 and 3 and 5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	
9	L7	178087	(height or distance) with (detect\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	
10	L8	2972	(height or distance) with (detect\$5) with depth	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	
11	L9	189	1 and 3 and 7	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	

		Document ID	Title	Current OR	Current XRef	Inventor
This		20050226370	Method and system for imaging a volume using a three-dimensional spiral scan trajectory	378/27		Al-khalidy, Abdulrahman et al.
		US 20050058352 A1	Optical encoding and reconstruction	382/232		Deliwala, Shrenik
	3	US 5482042 A	Medical imaging apparatus	600/428	600/534	Fujita; Hidehiro
-this	4	US 20050226370 A	Three dimensional image generating method for use in tomosynthesis imaging system, involves acquiring projection data at set of locations on spiral scan trajectory, and generating image from projection data			AL-KHALIDY, A et al.